# Weathertzanon Assistance Program

## Work Order (Bid Form)

#### **WORK ORDER INFORMATION**

Work Order Name: WO/17017UC-2086/1

Work Order Type: Weatherization

Audit Name: Audit (116)

**CLIENT INFORMATION** 

Client Name: N/A Address:

Client ID: 17017UC-2086

Alt. Client ID: DEKALB

**CLIENT CONTACT INFORMATION** 

N/A Applicant/Person of ✓

Record

<u>AGENCY INFORMATION</u>

Agency: Upper Cumberland Human Resource Agency Agency Phone: (931) 528-1127

Address: 580 South Jefferson Avenue, Suite B Fax: (931) 526-8305

Cookville, TN 38501 Email Address:

Agency Contact: Smith, Richmond Work Phone:

Cell Phone: Email Address:

Company Name & License Number:	

Contractor's Signature:

#### **COMMENT**

**AUDITOR: RICHMOND SMITH** 

**HOME BUILT IN 1930** 

Client Name: N/A
Client ID: 17017UC-2086
Alt. Client ID: DEKALB

Work Order (Bid Form)

Work Order Name: WO/17017UC-2086/1 Report Run On: 4/16/2012 DOE Weatherization Assistant

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### Measures

Measure 1	DOOR REPLACEMENT X 2			Componen	ts		1	Inspected
Comment REF	PLACE DR1 & DR2 W/INSU	LATED ST	EEL D	OOR UNITS	3			
				Estimated	1		Actual	
# Material / Labo	r Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
0 Unspecified	Misc Material	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								
Measure 2 l	LOOSEN WINDOWS X 7			Componen	ts			Inspected
Comment FRE	OOSEN WINDOWS X 7 E UP TIGHT WINDOWS SO D10, & A11.	O CLIENT	CAN (		A1, B6, C	7, D8,		Inspected
Comment FRE D9,	E UP TIGHT WINDOWS SO D10, & A11.			DPERATE. A	A1, B6, C		Actual	
Comment FRE D9, # Material / Labo	E UP TIGHT WINDOWS SO D10, & A11.  The Description / Comment	O CLIENT  Units	CAN C	PERATE. A	A1, B6, C	7, D8,		Inspected
Comment FRE D9,	E UP TIGHT WINDOWS SO D10, & A11.			DPERATE. A	A1, B6, C		Actual	
Comment FRE D9, # Material / Labo	E UP TIGHT WINDOWS SO D10, & A11.  The Description / Comment	Units	Qty	DPERATE. A	A1, B6, C		Actual	
Comment FRE D9,  # Material / Labo  Unspecified	E UP TIGHT WINDOWS SO D10, & A11.  The Description / Comment	Units	Qty	DPERATE. A	A1, B6, C		Actual	
Comment FRE D9,  # Material / Labo  Unspecified	E UP TIGHT WINDOWS SO D10, & A11.  The Description / Comment	Units	Qty	DPERATE. A	A1, B6, C		Actual	
Comment FRE D9,  # Material / Labo  Unspecified	E UP TIGHT WINDOWS SO D10, & A11.  The Description / Comment	Units Each	<b>Qty</b> 1	DPERATE. A	A1, B6, C	Qty	Actual	
Comment FRE D9,  # Material / Labo 0 Unspecified  Other Detail	E UP TIGHT WINDOWS SO D10, & A11.  The Description / Comment	Units Each	<b>Qty</b> 1	Estimated Unit Cost	A1, B6, C	Qty	Actual Unit Cost	
Comment FRE D9,  # Material / Labo  Unspecified	E UP TIGHT WINDOWS SO D10, & A11.  The Description / Comment	Units Each	<b>Qty</b> 1	Estimated Unit Cost	A1, B6, C	Qty	Actual Unit Cost	
Comment FRE D9,  # Material / Labo 0 Unspecified  Other Detail	E UP TIGHT WINDOWS SO D10, & A11.  The Description / Comment	Units Each	<b>Qty</b> 1	Estimated Unit Cost	A1, B6, C	Qty	Actual Unit Cost	

Measu	ıre 3 REP	LACE STORM WINDOW	N		Componen	ts			Inspected
Comme	ent REPLAC	CE STORM ON E12. AP	PROX 56	X 42					
					Estimated	<u> </u>		Actual	
# Materi	ial / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Unsp	ecified	Misc Material	Each	1					
Other D	etail						,		
				Measur	e Sub Total:			Sub Total:	
Field N	Votes:								
Measu	ıre 4 Infilt	ration Redctn			Componen	ts			Inspected
		ration Redctn AND CAULK EXT. WINI	DOWS A1		•		<u> </u>		Inspected
	ent GLAZE REPLAC	AND CAULK EXT. WINI CE BROKEN SINGLE S	TRENGTH	, C7, D I GLAS	98, D9, A10, SS X 2 D1O	A11, & E ( 24 X 16	6)&A1		Inspected
	ent GLAZE REPLA0 ( 24 X 2	AND CAULK EXT. WINI	TRENGTH	, C7, D I GLAS	98, D9, A10, SS X 2 D1O	A11, & E ( 24 X 16	6)&A1		Inspected
	ent GLAZE REPLAC	AND CAULK EXT. WINI CE BROKEN SINGLE S	TRENGTH	, C7, D I GLAS	08, D9, A10, SS X 2 D10 ER KITCHE	A11, & E ( 24 X 16 N & BAT	6)&A1	1	Inspected
Comme	ent GLAZE REPLAC ( 24 X 2 SINKS.	AND CAULK EXT. WINI CE BROKEN SINGLE S' 0). SEAL PLMB PENE'	TRENGTH TRATIONS	, C7, D I GLAS S UND	08, D9, A10, SS X 2 D10 ER KITCHE <i>Estimate</i>	A11, & E ( 24 X 16 N & BAT	6) & A1 H	1 Actual	
Comme	ent GLAZE REPLAC (24 X 2 SINKS.	AND CAULK EXT. WINICE BROKEN SINGLE STOP O ). SEAL PLMB PENET Description / Comment	TRENGTH TRATIONS <i>Units</i>	, C7, D I GLAS S UNDI	08, D9, A10, SS X 2 D10 ER KITCHE	A11, & E ( 24 X 16 N & BAT	6)&A1	1	Inspected
Comme	ent GLAZE REPLAC (24 X 2 SINKS.	AND CAULK EXT. WINI CE BROKEN SINGLE S' 0). SEAL PLMB PENE'	TRENGTH TRATIONS	, C7, D I GLAS S UND	08, D9, A10, SS X 2 D10 ER KITCHE <i>Estimate</i>	A11, & E ( 24 X 16 N & BAT	6) & A1 H	1 Actual	
Comme	ent GLAZE REPLAG ( 24 X 2 SINKS. ial / Labor ellaneous Su	AND CAULK EXT. WINICE BROKEN SINGLE STOP O ). SEAL PLMB PENET Description / Comment	TRENGTH TRATIONS <i>Units</i>	, C7, D I GLAS S UNDI	08, D9, A10, SS X 2 D10 ER KITCHE <i>Estimate</i>	A11, & E ( 24 X 16 N & BAT	6) & A1 H	1 Actual	
# Materi	ent GLAZE REPLAG ( 24 X 2 SINKS. ial / Labor ellaneous Su	AND CAULK EXT. WINICE BROKEN SINGLE STOP O ). SEAL PLMB PENET Description / Comment	TRENGTH TRATIONS <i>Units</i>	, C7, D I GLAS S UNDI	08, D9, A10, SS X 2 D10 ER KITCHE <i>Estimate</i>	A11, & E ( 24 X 16 N & BAT	6) & A1 H	1 Actual	
# Materi	ent GLAZE REPLAG ( 24 X 2 SINKS. ial / Labor ellaneous Su	AND CAULK EXT. WINICE BROKEN SINGLE STOP O ). SEAL PLMB PENET Description / Comment	TRENGTH TRATIONS <i>Units</i>	, C7, D I GLAS S UNDI	08, D9, A10, SS X 2 D10 ER KITCHE <i>Estimate</i>	A11, & E ( 24 X 16 N & BAT	6) & A1 H	1 Actual	
# Materi	ent GLAZE REPLAG ( 24 X 2 SINKS. ial / Labor ellaneous Su	AND CAULK EXT. WINICE BROKEN SINGLE STOP O ). SEAL PLMB PENET Description / Comment	TRENGTH TRATIONS Units Each	, C7, D I GLAS S UND Qty	08, D9, A10, SS X 2 D10 ER KITCHE <i>Estimate</i>	A11, & E ( 24 X 16 N & BAT	(a) & A1 H	1 Actual	
# Materi	ent GLAZE REPLAG ( 24 X 2 SINKS. ial / Labor ellaneous Su etail	AND CAULK EXT. WINICE BROKEN SINGLE STOP O ). SEAL PLMB PENET Description / Comment	TRENGTH TRATIONS Units Each	, C7, D I GLAS S UND Qty	08, D9, A10, SS X 2 D10 ER KITCHE  Estimated Unit Cost	A11, & E ( 24 X 16 N & BAT	(a) & A1 H	1  Actual  Unit Cost	
# Materi	ent GLAZE REPLAG ( 24 X 2 SINKS. ial / Labor ellaneous Su etail	AND CAULK EXT. WINICE BROKEN SINGLE STOP O ). SEAL PLMB PENET Description / Comment	TRENGTH TRATIONS Units Each	, C7, D I GLAS S UND Qty	08, D9, A10, SS X 2 D10 ER KITCHE  Estimated Unit Cost	A11, & E ( 24 X 16 N & BAT	(a) & A1 H	1  Actual  Unit Cost	
# Materi	ent GLAZE REPLAG ( 24 X 2 SINKS. ial / Labor ellaneous Su etail	AND CAULK EXT. WINICE BROKEN SINGLE STOP O ). SEAL PLMB PENET Description / Comment	TRENGTH TRATIONS Units Each	, C7, D I GLAS S UND Qty	08, D9, A10, SS X 2 D10 ER KITCHE  Estimated Unit Cost	A11, & E ( 24 X 16 N & BAT	(a) & A1 H	1  Actual  Unit Cost	
# Materi	ent GLAZE REPLAG ( 24 X 2 SINKS. ial / Labor ellaneous Su etail	AND CAULK EXT. WINICE BROKEN SINGLE STOP O ). SEAL PLMB PENET Description / Comment	TRENGTH TRATIONS Units Each	, C7, D I GLAS S UND Qty	08, D9, A10, SS X 2 D10 ER KITCHE  Estimated Unit Cost	A11, & E ( 24 X 16 N & BAT	(a) & A1 H	1  Actual  Unit Cost	

1	Measure 5 User	-Spec Ceiling R			Componen	ts ATC1			Inspected
C	comment W/STRI	P EXISTING ATTIC HA	TCH & AD	D R30	TO LID				
					Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	Attic Insulation - Cellulose, Blown - R-38	SqFt 3	936					
2	Labor	Attic Insulation - Cellulose, Blown - R-38	SqFt	936					
3	Miscellaneous Su	Added Misc Cost - Cellulose, Blown - R-38	Each 3	1					
C	Other Detail								
-		•	,	Measure	Sub Total:			Sub Total:	
	omment REPLAC	dow Replacement CE WINDOWS A2, A3,	A4, & A5 \		<b>Componen</b> L INSULAT				Inspected
	omment REPLAC	-	A4, & A5 \		L INSULAT	ED		Actual	Inspected
С	omment REPLAC	CE WINDOWS A2, A3,	A4, & A5 \ <i>Units</i>		•	ED	Qty		Inspected
<i>C</i>	comment REPLAC REPLAC	CE WINDOWS A2, A3, CEMENT WINDOWS.		W/VINY	L INSULAT  Estimated	ED	Qty	Actual	
<b>C</b> #	Comment REPLAC REPLAC Material / Labor	DE WINDOWS A2, A3, DEMENT WINDOWS.  Description / Comment	Units	V/VINY	L INSULAT  Estimated	ED	Qty	Actual	
<b>C</b> # 1	Comment REPLAC REPLAC Material / Labor Windows	DE WINDOWS A2, A3, CEMENT WINDOWS.  Description / Comment Window Replacement	<i>Units</i> SqFt	<b>Qty</b> 37.33	L INSULAT  Estimated	ED	Qty	Actual	
<b>C</b> # 1 2	Comment REPLAC REPLAC Material / Labor Windows Labor	DE WINDOWS A2, A3, DEMENT WINDOWS.  Description / Comment Window Replacement Window Replacement	Units SqFt SqFt Each	Qty 37.33 37.33	L INSULAT  Estimated	ED	Qty	Actual	
<b>C</b> # 1 2	Comment REPLAC REPLAC Material / Labor Windows Labor Other	DE WINDOWS A2, A3, DEMENT WINDOWS.  Description / Comment Window Replacement Window Replacement	Units SqFt SqFt Each	Qty 37.33 37.33	L INSULAT  Estimated	ED	Qty	Actual	
<b>C</b> # 1 2	Comment REPLAC REPLAC Material / Labor Windows Labor Other	DE WINDOWS A2, A3, DEMENT WINDOWS.  Description / Comment Window Replacement Window Replacement	Units SqFt SqFt Each	Qty 37.33 37.33 4	Estimated Unit Cost	ED		Actual Unit Cost	
<b>C</b> # 1 2	Comment REPLAC REPLAC Material / Labor Windows Labor Other	DE WINDOWS A2, A3, DEMENT WINDOWS.  Description / Comment Window Replacement Window Replacement	Units SqFt SqFt Each	Qty 37.33 37.33 4	L INSULAT  Estimated	ED		Actual	Total

Client Name: N/A
Client ID: 17017UC-2086
Alt. Client ID: DEKALB

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Measure 7 DW	/H Tank Insulation			Componen	ts			Inspecte
Comment				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Hot Water Equip	DHW Tank Insulation	Each	1					
2 Labor	DHW Tank Insulation	Each	1					
Other Detail	_							
			Measur	e Sub Total:		]]	Sub Total:	
Field Notes:						J	L	
	hting Retrofits			Componen				Inspecte
Comment		Units		Estimated	<u> </u>	Ofv	Actual	
Comment # Material / Labor	Phting Retrofits  Description / Comment  Compact Fl 13 Watt	<i>Units</i> Each Lamp	Qty 3	-		Qty		
Comment  # Material / Labor  1 Lighting	Description / Comment	Each	Qty	Estimated	<u> </u>	Qty	Actual	
Comment  # Material / Labor  1 Lighting  2 Labor	Description / Comment Compact Fl 13 Watt	Each Lamp Each	<b>Qty</b> 3	Estimated	<u> </u>	Qty	Actual	
Comment  # Material / Labor  1 Lighting  2 Labor  3 Lighting	Description / Comment Compact Fl 13 Watt Compact Fl 13 Watt	Each Lamp Each Lamp Each	<b>Qty</b> 3	Estimated	<u> </u>	Qty	Actual	
# Material / Labor  Lighting  Labor  Lighting	Description / Comment Compact Fl 13 Watt Compact Fl 13 Watt Compact Fl 13 Watt	Each Lamp Each Lamp Each Lamp	<b>Qty</b> 3 3	Estimated	<u> </u>	Qty	Actual	Total
Comment  # Material / Labor  1 Lighting  2 Labor  3 Lighting  4 Labor	Description / Comment Compact Fl 13 Watt Compact Fl 13 Watt Compact Fl 13 Watt	Each Lamp Each Lamp Each Lamp	<b>Qty</b> 3 3	Estimated	<u> </u>	Qty	Actual	
# Material / Labor  1 Lighting  2 Labor  3 Lighting  4 Labor	Description / Comment Compact Fl 13 Watt Compact Fl 13 Watt Compact Fl 13 Watt	Each Lamp Each Lamp Each Lamp	<b>Qty</b> 3 3 3	Estimated	<u> </u>		Actual	

	Measure 9 DW	H Pipe Insulation			Componen	ts			Inspected
C	comment WRAP	4 FT HOT & COLD LINE	S @ W/H	TR					
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	DHW Pipe Insulation	Each	1					
2	Labor	DHW Pipe Insulation	Each	1					
C	Other Detail						] []		
				Measure	e Sub Total:			Sub Total:	
	Measure 10 Wa	II Insulation			Componen	<i>ts</i> E1,E2	.,N1,S1	,S2,W1	Inspected
C	comment DRILL	& DENSE PACK ALL EX	T WALLS		•		, ,-	, - ,	
						1			
#	Material / Labor				Estimated	<del></del> -		Actual	
1	Insulation	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Actual Unit Cost	Total
		Description / Comment Wall Insulation - Cellulose, Blown - 2x4 Filled	<i>Units</i> SqFt	<b>Qty</b> 873.6		<del></del> -	Qty		Total
2	Labor	Wall Insulation - Cellulose, Blown - 2x4 Filled Wall Insulation -				<del></del> -	Qty		Total
2	Labor	Wall Insulation - Cellulose, Blown - 2x4 Filled	SqFt	873.6		<del></del> -	Qty		Total
	Labor Other Detail	Wall Insulation - Cellulose, Blown - 2x4 Filled Wall Insulation - Cellulose, Blown - 2x4	SqFt	873.6		<del></del> -	Qty		Total
		Wall Insulation - Cellulose, Blown - 2x4 Filled Wall Insulation - Cellulose, Blown - 2x4	SqFt	873.6		<del></del> -	Qty		Total
		Wall Insulation - Cellulose, Blown - 2x4 Filled Wall Insulation - Cellulose, Blown - 2x4	SqFt SqFt	873.6	Unit Cost	<del></del> -		Unit Cost	Total
		Wall Insulation - Cellulose, Blown - 2x4 Filled Wall Insulation - Cellulose, Blown - 2x4	SqFt SqFt	873.6		<del></del> -			Total

	_	Monitor is Needed			Componen	ts			Inspecte
C	omment								
					Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	CO monitor	Each	1					
2	Labor	Labor	Each	1					
0	ther Detail								
				Measur	e Sub Total:		,	Sub Total:	
_	Field Notes:	mproper Venting (Cloth	nos Dryor		Componen	to			Inspecte
	leasure 12 Fix li	mproper Venting (Clot) CE DRYER VENT KIT	nes Dryer)	)	Componen Estimated			Actual	Inspecte
Co	leasure 12 Fix li		hes Dryer) Units	Qty	-		Qty		Inspecte
Co #	Measure 12 Fix II	CE DRYER VENT KIT			Estimated	1	Qty	Actual	Inspecte
<b>C</b> (	Measure 12 Fix II  Domment REPLAC	Description / Comment See the User Defined Measure for a list of	Units	Qty	Estimated	1	Qty	Actual	
<b>C</b> (	Measure 12 Fix II  Description  Material / Labor  Unspecified	Description / Comment See the User Defined Measure for a list of	Units	Qty	Estimated	1	Qty	Actual	
<b>C</b> (	Measure 12 Fix II  Description  Material / Labor  Unspecified	Description / Comment See the User Defined Measure for a list of	Units	Qty	Estimated	1	Qty	Actual	
<b>C</b> (	Measure 12 Fix II  Description  Material / Labor  Unspecified	Description / Comment See the User Defined Measure for a list of	Units Each	<b>Qty</b> 1	Estimated	1		Actual	
# 0	Measure 12 Fix II  Description  Material / Labor  Unspecified	Description / Comment See the User Defined Measure for a list of	Units Each	<b>Qty</b> 1	Estimated Unit Cost	1		Actual Unit Cost	

#### Inspected Measure 13 Practice Lead Safe Weatherization Components (Walls) Comment PRACTICE LEAD SAFE PRACTICES ON 2 DOOR REPLACEMENTS & 4 **WINDOWS Estimated** Actual # Material / Labor Description / Comment Units **Unit Cost** Total Qty **Unit Cost** Total Qty Unspecified Misc Material Each 1 Other Detail Sub Total: Measure Sub Total: Field Notes: Inspected Measure 14 Smoke Detector is Needed Components **Comment INSTALL 2 SMOKE DETECTORS Estimated** Actual # Material / Labor **Description / Comment Units** Qty **Unit Cost** Total Qty **Unit Cost Total** 1 Unspecified See the User Defined Each Measure for a list of materials. Other Detail Sub Total: Measure Sub Total: Field Notes:

Work Order Grand Total: Grand Total: